

Daftar Pustaka

- Anonim.(2009) Trixbox CE (Community Edition) adalah sebuah VOIP Phone Sistem [internet] , Tersedia dari: < [http://www.docstoc.com/docs/21176997/Trixbox-CE-\(Community-Edition\)-adalah-sebuah-VOIP-Phone-Sistem](http://www.docstoc.com/docs/21176997/Trixbox-CE-(Community-Edition)-adalah-sebuah-VOIP-Phone-Sistem)>. [Diakses 17 Maret 2011].
- Anonim. (2006) Voice Over IP - Per Call Bandwidth Consumption. Tersedia dari: <http://www.cisco.com/en/US/tech/tk652/tk698/technologies_tech_note09186a0080094ae2.shtml> [Diakses tanggal 9 septembar 2011].
- Baronak, Ivan & Halas, Michal, (2007), Mathematical Representation of VOIP Connection Delay. *Radioengineering* [internet], Vol.16 (3), september, halaman 77-85. Tersedia dari: < http://www.radioeng.cz/fulltexts/2007/0703_077_085.pdf> [diakses 13 september 2011].
- Dalhio, Hardeep Singh. Mian, M & Singh, Jasvir. (2010) VOIP Signal Processing in Digital Domain. *The IUP Journal of Electrical & Electronics Engineering* [internet], Vol. III (4), pp.38-43. Tersedia dari: <<http://web.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=4&hid=126&sid=2e4729ad-15f3-4827-bd36-18ce1d942f1d%40sessionmgr104>> [Diakses 17 maret2011].
- ITU-T Recommendation G.133 (2007), Series G: Transmission Systems and Media, Digital Systems and Networks: Transmission impairments due to speech processing.
- Garrison,K. (2009) *trixbox CE 2.6: Implementing, managing, and maintaining an Asterisk-based telephony system*. United Kingdom: Packt Publishing Ltd.
- Porbo, Onno W. (2007) *VOIP: cikal bakal "telkomrakyat" (panduan lengkap setting VOIP*. Jakarta: Ilmukomputer.
- Sudiarta, P.K., & Sukadarmika, G. (2009) Penerapan Teknologi VOIP Untuk Mengoptimalkan Penggunaan Jaringan Intranet Kampus Universitas Udayana. *Teknik Elektro* [internet], 8 (2), Juli – Desember, halaman 62-70. Tersedia dari:<http://ejournal.unud.ac.id/abstrak/pande_10_.pdf> [Diakses 17 Maret 2011].
- Sukmaaji, A & Rianto, (2008) *Jaringan Komputer: konsep dasar pengembangan jaringan dan keamanan jaringan*. Yogyakarta: ANDI.
- Tanenbaum, A.S. (2003) *Computer Network*. New Jersey: Prentice Hall PTR.
-

- Thu, Kya Myat, (2009), Comparison of VOIP signaling Protocol H.323 Vs SIP. *Proceeding of World Academy of Science, Engineering And Technology* [internet], Vol.38 february 2009, halaman 1271-1276. Tersedia dari: < <http://www.waset.org/journals/waset/v62/v62-182.pdf>> [diakses 17 April 2011].
- Valdes, R. & Roos,D. (2007) How VoIP Works [Internet]. Tersedia dari: < <http://communication.howstuffworks.com/ip-telephony.htm/printable>> [Diakses 15 April 2011].
- Wahyudi, M. (2008) Teknologi Telepon Menggunakan Internet Protocol (Voice Over Internet Protocol. *Bina Sarana Informatika* [Internet]. Tersedia dari: <[http:// www.wahyudi.or.id/download/voip.pdf](http://www.wahyudi.or.id/download/voip.pdf)> [Diakses 16 April 2011].
- Wikipedia. (2009) Sumber Terbuka [internet].Tersedia dari: [http://id.wikipedia.org/wiki/ Sumber_terbuka](http://id.wikipedia.org/wiki/Sumber_terbuka) [Diakses 17 Maret 2011].
- William, Day,C. (2008) American School and University: The Right Call [internet]. Desember.pp.48. tersedia dari:<[http://web.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=7&hid=126&sid=2e4729ad-15f3-4827-bd36-18ce1d942f1d% 40 sessionmgr104](http://web.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=7&hid=126&sid=2e4729ad-15f3-4827-bd36-18ce1d942f1d%40sessionmgr104)> [Diakses 17 maret 2011].
-